

SPACE . FOUNDATION MODELS . EARTH SYSTEMS PREDICTABILITY (ESP)



NEURIPS 2023
SOCIAL

Will AI in space be
HAL or JARVIS?



Will AI in space be HAL or JARVIS?

Dear friends and colleagues,

We would love to invite you to join our Space & Foundation Models Social at NeurIPS 2023!

EVE or Ava? Data or Lore? (Bonus points if you can name the references)

But fun aside, we're not here to debate the pros and cons of artificial intelligence for space. AI is here to stay, so how can it best help us explore the stars and ensure long-term habitability on Earth?

Our NeurIPS socials have a well-earned reputation year-over-year for being genuine, engaging social events. Join us for games (with proper prizes and swag) and interactive discussions on AI for space and habitability:

- **When:** Tuesday, December 12th, 7 PM - 10 PM CST
- **Where:** New Orleans Ernest N. Morial Convention Center, Floor 2, Room R02-R05

Agenda and details are available at FDL.AI/Neurips-2023 and FDLEurope.org/Neurips-2023. We welcome you to complete [this brief form](#) to let us know you intend to participate and to receive a calendar invitation.

We would be grateful if you could help spread the word about this exciting event within your academic and professional circles. Please feel free to reach out to Catherine@trillium.tech if you have any questions.

See you there!

Ad Astra Per Algorithmos,

Catherine Ballarin, AI Project Manager, Trillium Technologies

E: catherine@trillium.tech / W: www.trillium.tech